

FILE COPY

POTENTIAL HAZARDOUS WASTE SITE SITE INSPECTION REPORT EXECUTIVE SUMMARY

Amenia Rte 22 South Site

Site Name

NYD980641559

EPA Site ID Number

Route 22 South

Amenia, Dutchess County, NY

Address

02-8612-11

TDD Number

SITE DESCRIPTION

Amenia Route 22 South Site is an inactive municipal dump approximately ten acres in size, located on the west side of Route 22 in the Town of Amenia, Dutchess County, New York. The dump opened at an unknown time and received municipal wastes from the towns of Amenia, New York and Sharon, Connecticut. The northern portion is currently owned by Karl Saliter of Sharon, Connecticut and the southern portion is owned by John Segalla of Amenia, New York. The dump has changed owners in the past and has been closed and expanded several times. According to a New York Department of Conservation (DEC) report the site was closed in 1975. Drums were reported to have been buried and the site is suspected of receiving industrial wastes from the area.

A site inspection was conducted on February 25, 1987. Three groundwater samples, four soil samples, two surface water and two sediment samples were taken. The analytical data has not been received.

HAZARD RANKING SCORE: Pending analytical results.

Prepared by: Pauline Doherty
of NUS Corporation

Date:

5/20/87



(201) 225-6160

II. SITE NAME AND LOCAT	LON		3300042333
	mmon, or descriptive name of site)	02 STREET, ROUTE NO., OR SP	ECIFIC LOCATION IDENTIFIER
Amenia Route 22 South S 03 CITY	ite	Route 22 South 04 STATE 05 ZIP CODE 06	COUNTY OF COUNTY OR CONG DIST.
Amenia O9 COORDINATES		NY 12501 Dut 10 TYPE OF OWNERSHIP (Check	CODE chess 027
LATITU	IDE LONGITUDE	X A. PRIVATE B. FEDE	RAL C. STATE
4 10 5 1' 0 0	<u>0".N 0 7 30 3 3' 3 0".</u>	<u>₩</u> _ G. UNKNOWN _ E. MUNIO	CIPAL F. OTHER
TTT THORSE THE			
III. INSPECTION INFORMA OI DATE OF INSPECTION	O2 SITE STATUS O3 YEARS OF	OPERATION	
02 / 25/ 87 MONTH DAY YEAR	ACTIVE X INACTIVE	BEGINNING YEAR ENDING	<u>X</u> UNKNOWN YEAR
AGENCY PERFORMING INSPE	CTION (Check all that apply) NTRACTOR NUS Corporation		
•	(Name of firm)	-	IPAL CONTRACTOR (Name of firm)
_ E. STATE _ F. STATE	(Name of firm)	_ G. OTHER	Specify)
05 CHIEF INSPECTOR	06 TIYLE	O7 ORGANIZATION	OB TELEPHONE NO.
Gary Bielen O9 OTHER INSPECTORS	Environmental Scientist 10 TITLE	NÜS Corporation 11 ORGANIZATION	(201) 225-6160 12 TELEPHONE NO.
Jane Bullis	Environmental Scientist	NUS Corporation	(201) 225-6160
John Ducar	Geologist	NUS Corporation	(201) 225-6160
Roberta Riccio	Environmental Scientist	NUS Corporation	(201) 225-6160
Dan deBruijn	Chemist	NIIS Company tion	(201) 005 5150
		nos corporation	(201) 223-0100
•			
13 SITE REPRESENTATIVES	INTERVIEWED 14 TITLE	15 ADDRESS	16 TELEPHONE NO.
Gerald Wilcox	Foreman	Amenia, New York	
•		rementing wew total	(914) 373-8151
	••		• • • • • • • • • • • • • • • • • • •
			_
17 ACCESS GAINED BY (Check one)	18 TIME OF INSPECTION	19 WEATHER CONDITIONS	
X PERMISSION WARRANT	0900	Sunny, 15-20°F, Wind 0-5 mph.	
IV. INFORMATION AVAILABL	E FROM		-
O1 CONTACT	02 OF (Agency/Organiz	eation) 03 TELEPHONE NO	
Diana Messina	U.S.EPA, Region 2, Edisc	on, NJ (201) 321-67	776
04 PERSON RESPONSIBLE FO	R SITE INSPECTION FORM	05 AGENCY OF ORGANIZATION	O7 TELEPHONE NO. OS DATE
Gary Bielen			
		U.S.EPA NUS Corporation	(201) 225-6160 4 / 10 / 87

SITE INSPECTION REPORT
PART 2 - WASTE INFORMATION

1. IDENTIFICATION
01 STATE 02 SITE NUMBER
NY D980641559

FI. MASTE STATES, QUANTITIES, AND CHARACTERISTICS
OI PHYSICAL STATES (Check all that apply) OZ WASTE QUANTITY AT SITE 03 WASTE CHARACTERISTICS (Check all that apply) A. SOLID A. SOLID E. SLURRY B. POWDER, FINES \overline{X} F. LIQUID A. TOXIC E. SOLUBLE
B. CORROSIVE F. INFECTIOUS
C. RADIOACTIVE G. FLAMMABLE
D. PERSISTENT H. IGNITABLE (Measures of waste I. HIGHLY VOLATILE quantities must be J. EXPLOSIVE C. SLUDGE G. GAS independent) K. REACTIVE L. INCOMPATIBLE D. OTHER TONS M. NOT APPLICABLE (Specify) CUBIC YARDS NO. OF DRUMS . WASTE TYPE Unknown SUBSTANCE NAME 01 GROSS AMOUNT 02 UNIT OF MEASURE 03 COMMENTS SLU SLUDGE OLW **OILY WASTE** SOL SOLVENTS **PSD PESTICIDES** OCC OTHER ORGANIC CHEMICALS IOC INORGANIC CHEMICALS **ACD** ACIDS BAS **BASES** MES HEAVY METALS DRAF OF CONCENTRATION IV. HAZARDOUS SUBSTANCES (See Appendix for most frequently cited CAS Numbers 06 MEASURE OF **CATEGORY** 03 CAS NUMBER **04 STORAGE/DISPOSAL METHOD** CONCENTRATION Unknown

V. FEEDSTOCKS (See	Appendix for CAS Numbers)				
CATEGORY	01 FEEDSTOCK NAME	02 CAS NUMBER	CATEGORY	OI FEEDSTOCK NAME	02 CAS NUMBER
FDS	Unknown		FDS		
FOS			FDS		
FDS	•		FDS		
FDS					
VY FAUNAPA AR YORK			FDS		

VI. SOURCES OF INFORMATION (See specific references. e.g., state files, sample analysis, reports)

NUS Corp. Site Inspection conducted on 2/25/87 under TDD# 02-8612-11, Edison, NJ. New York Department of Conservation (DEC) Background File.

EPA FORM 2070-13 (7-81)

POTENTIAL HAZARDOUS WASTE SITE SITE INSPECTION REPORT PART 3 - DESCRIPTION OF HAZARDOUS CONDITIONS AND INCIDENTS

1. IDENTIFICATION 01 STATE 02 SITE NUMBER NY D980641559

II. HAZARDOUS CONDITIONS AND INCIDENTS		<u> </u>	
01 X A. GROUNDWATER CONTAMINATION 03 POPULATION POTENTIALLY AFFECTED: 3823	O2 OBSERVED (DATE: O4 NARRATIVE DESCRIPTION	<u>X</u> POTENTIAL	_ ALLEGED
	_ OF INDUCTIVE DESCRIPTION		
The potential exists for the unconfined aquife aquifer of concern.	er to be contaminated. There are n	o impermeable zones between o	ground surface and
01. X B. SURFACE WATER CONTAMINATION 03 POPULATION POTENTIALLY AFFECTED: 0	02 OBSERVED (DATE: 04 NARRATIVE DESCRIPTION) <u>X</u> POTENTIAL	_ ALLEGED
The potential exists for the contaminants to f situated adjacent to the site.	low from the landfill into an unna	med tributary of the Wassaic	Creek which is
01 C. CONTAMINATION OF AIR 03 POPULATION POTENTIALLY AFFECTED: 3823	02 X OBSERVED (DATE: 2/25/0 04 NARRATIVE DESCRIPTION	POTENTIAL	_ ALLEGED
Air contamination was observed during the site in the field logbook.	inspection. OVA readings from the	northern portion of the sit	e are documented
01. X D. FIRE/EXPLOSIVE CONDITIONS 03 POPULATION POTENTIALLY AFFECTED:	02 OBSERVED (DATE: 04 NARRATIVE DESCRIPTION	<u>x</u> POTENTIAL	_ ALLEGED
Since the potential contaminants are unknown,	fire and explosive conditions canno	t be ruled out.	
01. X E. DIRECT CONTACT 03 POPULATION POTENTIALLY AFFECTED: 1183	O2 OBSERVED (DATE: O4 NARRATIVE DESCRIPTION) <u>x</u> potential	_ ALLEGED
A potential does exist because the site is not industrial wastes deposited on site.	fenced so people could come in con	tact with the drums and/or so	uspected
Ol x F. CONTAMINATION OF SOIL O3 AREA POTENTIALLY AFFECTED: Approximately 10 (ACRES)	02 OBSERVED (DATE: 04 NARRATIVE DESCRIPTION) <u>x</u> potential	_ ALLEGED
The potential exists for the contamination of s	soil. The buried landfill may have	leached into the soil.	
01. X G. DRINKING WATER CONTAMINATION 03 POPULATION POTENTIALLY AFFECTED: 3823	02 OBSERVED (DATE: 04 NARRATIVE DESCRIPTION) <u>X</u> POTENTIAL	ALLEGED
The unconfined aquifer in the area is used for	drinking water and there are no imp	permeable zones in the area.	
·			
01 H. WORKER EXPOSURE/INJURY 03 WORKERS POTENTIALLY AFFECTED:	02 OBSERVED (DATE: 04 NARRATIVE DESCRIPTION)POTENTIAL	_ ALLEGED
No potential exists because the site is inactive	e.		
01 I. POPULATION EXPOSURE/INJURY 03 POPULATION POTENTIALLY AFFECTED:	02 OBSERVED (DATE: 04 NARRATIVE DESCRIPTION) <u>x</u> potential	_ ALLEGED
The drinking water can be potentially affected. be affected.	The surface water in the area is	used for recreational purpose	es and may also

SITE INSPECTION REPORT OI STATE OZ SITE NUMBER PART 3 - DESCRIPTION OF HAZARDOUS CONDITIONS AND INCIDENTS 0980641559 NY (. HAZARDOUS CONDITIONS AND INCIDENTS (Continued) 01 X J. DAMAGE TO FLORA 04 NARRATIVE DESCRIPTION 02 OBSERVED (DATE: X POTENTIAL ALLEGED A potential exists due to the drums and the suspected industrial wastes that possibly was deposited on site. These substances could migrate offsite and affect the trees, shrubs and marsh areas which are found adjacent to the site. X K. DAMAGE TO FAUNA 02 OBSERVED (DATE: ______) X POTENTIAL ALLEGED 04 NARRATIVE DESCRIPTION (Include name(s) of species) A potential exists for damage to fauna. Contaminants emanating from the site may affect aquatic organisms in the stream and small mammals which inhabit the area. 01 X L. CONTAMINATION OF FOOD CHAIN 02 _ OBSERVED (DATE: ____ 04 NARRATIVE DESCRIPTION A potential exists due to the suspected industrial wastes possibly deposited on site and the drums that were found there. These substances could be migrating into the stream and affecting various fish species. These substances can bioaccumulate in the food chain. 01 X M. UNSTABLE CONTAINMENT OF WASTES 02 _ OBSERVED (DATE: _ ______) X POTENTIAL ALLEGED (Spills/runoff/standing liquids/leaking drums)
03 POPULATION POTENTIALLY AFFECTED: 1183 **04 NARRATIVE DESCRIPTION** A potential exists due to the suspected industrial wastes that may have been deposited does not liner. X N. DAMAGE TO OFFSITE PROPERTY 02 OBSERVED (DATE: X POTENTIAL _ ALLEGED 04 NARRATIVE DESCRIPTION The potential for damage to offsite property exists. Contaminants could leach into the unnamed tributary of the Wassaic Creek which is adjacent to the site. Since it flows offsite, various properties in the area could be affected. O. CONTAMINATION OF SEMERS, STORM DRAINS, WHTPS O2 _ OBSERVED (DATE: ____ 04 NARRATIVE DESCRIPTION A potential doesn't exist because the site is in a rural area and there are no sewers, storm drains or WWPTs located near the 01 X P. ILLEGAL/UNAUTHORIZED DUMPING 02 _ OBSERVED (DATE: _ X POTENTIAL _ ALLEGED 04 NARRATIVE DESCRIPTION A potential exists due to the lack of fencing surrounding the site. 05 DESCRIPTION OF ANY OTHER KNOWN, POTENTIAL, OR ALLEGED HAZARDS III. TOTAL POPULATION POTENTIALLY AFFECTED: IV. COMMENTS SOURCES OF INFORMATION (Cite specific references. e.g., state files, sample analysis, reports)

New York Department of Conservation (DEC) Background File NUS Corporation Site Inspection conducted on 2/25/87 under TDD# 02-8612-11, Edison, NJ. Telecon between H. Norbin, Amenia Town Supervisor, and P. Doherty.

POTENTIAL HAZARDOUS WASTE SITE SITE INSPECTION REPORT PART 4 - PERMIT AND DESCRIPTIVE INFORMATION

1. IDENTIFICATION OI STATE 02 SITE NUMBER NY 0980641559

II. PERMIT INFORMATION OI TYPE OF PERMIT ISSUED	02 PERMIT	NIMPEO	O2 DATE	recuen	A1 FURTO 1974			
(Check all that apply)	OZ PENMITI	NUMBER	O3 DATE	1220FD	04 EXPIRATIO	IN DATE	05 COMMENTS	
_ A. NPDES	· .							
_ B. UIC	A.							
_ C. AIR								
_ O. RCRA								
_ E. RCRA INTERIM STATUS								
_ F. SPCC PLAN		,						
_ G. STATE (Specify)								
_ H. LOCAL (Specify)			-			AFT		·
_ I. OTHER (Specify)					OK	AFT		
_ J. NONE							·.	
III. SITE DESCRIPTION								
Ol Storage/Disposal (Check all that apply)	02 AMOUNT	03 UNIT	OF MEASURE		EATMENT heck all that a	apply)	05 OTHER	
_ A. SURFACE IMPOUNDMENT B. PILES			···		INCINERATION		_ A. BUILDIN	GS ON SITE
X C. DRUMS, ABOVE GROUND	3	55-	gallon		UNDERGROUND IN. CHEMICAL/PHYSI(zero	
X D. TANK, ABOVE GROUND _ E. TANK, BELOW GROUND				_ D.	BIOLOGICAL		06 AREA OF S	ITE
F. LANDFILL G. LANDFARM				_ F.	MASTE OIL PROCE SOLVENT RECOVER	lY .		
H. OPEN DUMP					OTHER RECYCLING OTHER	/RECOVERY	Approximatel (Acres)	
I. OTHER (Specify)					(Spec	ifÿ)	(nu es)	
07 COMMENTS		 _			·		·	
•								
			•					
	•	•						
TU FAUTAVIOLEN							•	
IV. CONTAINMENT OI CONTAINMENT OF WASTES (Check	one)				-			
_ A. ADEQUATE, SECURE	B. MODER	ATE	v c 1	140F0114-71				
	_		<u>X</u> C. II	IADEQUA I I	., PUUK	_ D. INSE	CURE, UNSOUND,	DANGEROUS
02 DESCRIPTION OF DRUMS, DIKING,							- · · · · · · · · · · · · · · · · · · ·	
During our inspection three 55 g	allon drums w	ere found.	The site	has no 1	iners or other	means to p	roperly contain	the wastes.
V. ACCESSIBILITY				· .		•	·	
DI WASTE EASILY ACCESSIBLE: D2 COMMENTS	X YES	_ MO	·		<u> </u>			
No fences surround the site so wa	aste is easily	/ accessib	le.		:			
I SOURCES OF INFORMATION (Cite s	pecific refer	ences. e.	g., state f	iles, sa	mple analysis.	reports)		
lew York Department of Conservati NUS Corp. Site Inspection conduct	on (DEC) Back	avound Ei	1.	,		- 4901 63/		
PA FORM 2070-13 (7-81)		· · · · · ·					<u> </u>	

POTENTIAL HAZARDOUS WASTE SITE SITE INSPECTION REPORT PART 5 - WATER, DEMOGRAPHIC, AND ENVIRONMENTAL DATA

1. IDENTIFICATION 01 STATE 02 SITE NUMBER NY D980641559

VI. ENVIRONMENTAL INFORMATION	
01 PERMEABILITY OF UNSATURATED ZONE (Check one) _ A. 10 ⁻⁶ - 10 ⁻⁸ cm/sec	/sec
02 PERMEABILITY OF BEDROCK (Check one)	· ——
A. IMPERMEABLE $\frac{X}{2}$ B. RELATIVELY IMPERMEABLE $\frac{X}{2}$ C. RELATIVELY PERMEABLE $\frac{X}{2}$ D. VERY PERMEABLE (Less than 10^{-6} cm/sec) $\frac{X}{2}$ (Greater than 10^{-2} cm/sec)	
O3 DEPTH TO BEDROCK O4 DEPTH OF CONTAMINATED SOIL ZONE O5 SOIL pH	
Approx. 40 (ft) 6 (ft) Unknown	
06 NET PRECIPITATION 07 ONE YEAR 24 HOUR RAINFALL 08 SLOPE	
SITE SLOPE DIRECTION OF SITE SLOPE TERRAIN AVERAGE	SLOPE
	_ x
09 FLOOD POTENTIAL 10 Not Applicable	
SITE IS IN Unknown YEAR FLOODPLAIN SITE IS ON BARRIER ISLAND, COASTAL HIGH HAZARD AREA, RIVERINE FLOO	DWAY
11 DISTANCE TO METLANDS (5 acre minimum) 12 DISTANCE TO CRITICAL HABITAT (of endangered spec	les)
ESTUARINE OTHER Greater than 1 (mi)	
A. N/A (m1) B. 0 (m1) ENDANGERED SPECIES: N/A	
13 LAND USE IN VICINITY	
DISTANCE TO:	
COMMERCIAL/INDUSTRIAL RESIDENTIAL AREAS: NATIONAL/STATE PARKS, AGRICULTURAL LANDS FORESTS, OR WILDLIFE RESERVES PRIME AG LAND AG LAND	
A. 2 (mi) B. 0.25 (mi) C. 0.5 (mi) D. 0.5 (mi)	
14 DESCRIPTION OF SITE IN RELATION TO SURROUNDING TOPOGRAPHY	
The site is relatively level, sloping gently to the northwest. It is situated adjacent to a wetland through which a permanent of the lates are located approximately 1500 ft.	
stream runs. Two lakes are located approximately 1500 ft. west and upgradient of the site.	.nent
	•
VII SOURCES OF INFORMATION (Cite specific references e.g., state files, sample analysis, reports)	
U.S. Geological Survey Topographic Map - Amenia, New York. Groundwater Resources of Dutchess County, New York, New York Water Resources Commission, 1961. HRS Users Manual, MITRE Corporation for U.S. EPA, 1984. Interpretative soils report, Dutchess County, U.S. Department of Agriculture, 1978. GEMS Graphical Exposure Modeling System. New York State Critical Habitat Overlays.	
	•

TY ON YMYTHA		PART 5 - DEM	ITE INSPEC	IION REPORT AND ENVIROR	T NMENTAL DA	ATA		DENTIFICATION E 02 SITE NUMBER 0980641559
11. DRINKING WATER SUPPLY							(1)	D300041333
O1 TYPE OF DRINKING SUPPLY (Check as applicable)		02	2 STATUS	Potential	1 155		O3 DISTAN	ICE TO SITE
COMMUNITY NON-COMMUNITY	SURFACE A. C.	WELL EN B. $\frac{X}{X}$ A. D. $\frac{X}{X}$	_	AFFECTED B.	MONITOR C. F.		A	2 (mi)
III. GROUNDWATER							B1	<u>-2</u> (mi)
OI GROUNDWATER USE IN VICIO	NITY (Check or	ie)					·	·
_ A. ONLY SOURCE FOR DRINE	KING X B. DRI	NKING _	C. COMMERC	CIAL, INDUS	TRIAL, IR	RIGATION	_ D. NOT	USED, UNUSEABLE
		sources	(Limited	other sour	ces avail	able)	_	
	availa COMMER	CIAL,						
	INDUST IRRIGA	TION				-		
		cher water es available)						
02 POPULATION SERVED BY GRO	NIND WATER.	3823	02	DISTANCE TO	MEARES			
		F GROUNDWATER		DEPTH TO AC			WATER WELL:	1-2 (mi) B SOLE SOURCE AQUIF
10 (61)	•••		0	F CONCERN	(F AQUIFER	- · · · · · ·	
10(ft)		th-West		10	_ (ft) _	7200	(gpd)	_ YES X NO
09 DESCRIPTION OF WELLS (In	icluding useag	e, depth, and	location r	elative to	populatio	n and but	ldings)	
X NO V. SURFACE WATER OT SURFACE WATER USE (Check A. RESERVOIR, RECREATION	ON B. IRRIA	SATION, ECONOMI	<u>X</u> –	NO	into the	adjacent	stream and m	
DRINKING WATER SOURCE	INFURIA	MI KESUUKCES		o. ogrand	ine, inco	21KTWE	X D. NOT CUR	KENILY USED
2 AFFECTED/POTENTIALLY AFF	ECTED BODIES)F WATER	· · ·			· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·
NAME:				AFFECTI	ED DI	STANCE TO	SITE	
Unnamed tributary of I	Wassaic Creek	potentially	affected	-		0		_ (mi)
								_ (mi)
				·	 			_ (mi) _ (mi)
. DEMOGRAPHIC AND PROPERTY	INFORMATION							
. DEMOGRAPHIC AND PROPERTY I TOTAL POPULATION WITHIN	INFORMATION				02 [ISTANCE TO	D NEAREST PO	_ (mi)
. DEMOGRAPHIC AND PROPERTY	 	LES OF SITE	THREE (3)	MILES OF SI		ISTANCE TO		_ (mi)
. DEMOGRAPHIC AND PROPERTY 1 TOTAL POPULATION WITHIN ONE (1) MILE OF SITE A. 1183 NO. OF PERSONS	TMO (2) MI B11	83 OF PERSONS	THREE (3)			DISTANCE TO	O NEAREST PO	_ (mi)
. DEMOGRAPHIC AND PROPERTY 1 TOTAL POPULATION WITHIN ONE (1) MILE OF SITE A. 1183 NO. OF PERSONS	TMO (2) MI B11	83 OF PERSONS	C. 3813 NO. OF		ÎTE		O MEAREST POI	_ (mi)
DEMOGRAPHIC AND PROPERTY TOTAL POPULATION WITHIN ONE (1) MILE OF SITE A. 1183 NO. OF PERSONS NUMBER OF BUILDINGS WITHI	THO (2) MI B. 11 NO. (83 OF PERSONS ES OF SITE	C. 3813 NO. OF	PERSONS ISTANCE TO	TE NEAREST O	FF-SITE BU	O MEAREST POI	_ (mi) PULATION .25
OPPULATION WITHIN VICINITY JENOGRAPHIC AND PROPERTY TOTAL POPULATION WITHIN ONE (1) MILE OF SITE A. 1183 NO. OF PERSONS NUMBER OF BUILDINGS WITHIN 469	THO (2) MI B. 11 NO. (1) NO (2) MILI Y OF SITE (Pro	83 OF PERSONS ES OF SITE	C. 3813 NO. OF	PERSONS ISTANCE TO	TE NEAREST O	FF-SITE BU	O MEAREST POI	_ (mi) PULATION .25
DEMOGRAPHIC AND PROPERTY I TOTAL POPULATION WITHIN ONE (1) MILE OF SITE A. 1183 NO. OF PERSONS 3 NUMBER OF BUILDINGS WITHI 469 5 POPULATION WITHIN VICINITURAL, village, densely popu	TWO (2) MI B. 11 NO. (IN TWO (2) MIL) Y OF SITE (Prolated urban as	83 OF PERSONS ES OF SITE ovide narrative rea)	O4 D	PERSONS ISTANCE TO	NEAREST ()	FF-SITE BU 0.25 ulation wi	O MEAREST POI	(mi) PULATION .25(mi) (mi) y of site. e.g.,
DEMOGRAPHIC AND PROPERTY TOTAL POPULATION WITHIN ONE (1) MILE OF SITE A. 1183 NO. OF PERSONS NUMBER OF BUILDINGS WITHI	TWO (2) MI B. 11 NO. (IN TWO (2) MIL) Y OF SITE (Prolated urban and appropriate of the control of the contro	83 OF PERSONS ES OF SITE ovide narrative rea)	O4 D	PERSONS ISTANCE TO	NEAREST ()	FF-SITE BU 0.25 ulation wi	O MEAREST POI	(mi) PULATION .25(mi) (mi) y of site. e.g.,

EPA FORM 2070-13 (7-81)

SITE INSPECTION REPORT

OI STATE OZ SITE NUMBER

	_		PARI 6	- SAMPLE AND FIELD I	NFORMATION	NY	0980641559
11.	SAMPLES TAKEN						
	SAMPLE TYPE	01 NUMBER OF SAMPLES	TAKEN O	? SAMPLES SENT TO		IMATED DATE JLTS AVAILABLE	
	GROUNDWATER	3	01	ganic Lab:			
	SURFACE WATER	3	27	ayton Environmental 345 Roethel Drive	Consultants, Inc.	7/87	
	WASTE		No ·	ovi, MI 48050			
	AIR						
	RUNOFF						
	SPILL		Ir	organic Lab:			
	SOIL	4	.68	rsar, Inc. 50 Versar Center		7/87	
	VEGETATION		Sp	ringfield, VA 22151			
	OTHER				DR		
111.	FIELD MEASUR	EMENTS TAKEN					
01 1	YPE	02 COMMENTS		 			
C	AVA	40 ppm on soil pil	e where NY66	-S-1 was taken.		·	
							•
					•		
	•						
					•		
IV.	PHOTOGRAPHS A	ND MAPS					
01 T	УРЕ <u>Х</u>	GROUND AERIAL	02	IN CUSTODY OF NUS	Corporation, FIT 2 (Name of organization of	or individual)	
03 M	APS 04	LOCATION OF MAPS				<u> </u>	
<u>x</u>	YES	NUS Corporation	Edison, NJ		·		

V. OTHER FIELD DATA COLLECTED (Provide narrative description)

Field notebook #0030, dated 2/25/87

VI. SOURCES OF INFORMATION (Cite specific references. e.g., state files, sample analysis, reports)

NUS Corporation Site Inspection conducted on 2/25/87, filed under TDD #02-8612-11, Edison, NJ.

EPA FORM 2070-13 (7-81)

II CURRENT OUNCE/C)		·			
II. CURRENT OWNER(S) 01 NAME	02	D + B NUMBER	PARENT CO	MPANY (If applicable)	OO D . D NIMOS
John Segalla					09 D + B NUMBE
03 STREET ADDRESS (P.O. Box, RFD#, et	c.) 04	SIC CODE	N/A 10 STREET	ADDRESS (P.O. Box, RFD#, etc.)	11 SIC CODE
Leedsville Road D5 CITY 06 ST	ATE 07	ZIP CODE	12 CITY	13 STATE	14 ZIP CODE
Amenia NY	•	12501		·	
)1. NAME	02	D + B NUMBER	08 NAME		09 D + B NUMBE
<pre>(arl Saliter 03 STREET ADDRESS (P.O. Box, RFD#, et</pre>	c.) 04	SIC CODE	10 STREET	ADDRESS (P.O. Box, RFD#, etc.)	11 SIC CODE
Box 128, Jackson Hill Road D5 CITY 06 ST.	ATE 07	ZIP CODE	12 CITY	13 STATE	14 ZIP CODE
Sharon CT		06069		33 32	17 211 0002
1 NAME	02	D + B NUMBER	08 NAME	. 1	09 D + 8 NUMBE
3 STREET ADDRESS (P.O. Box, RFD#, etc	c.) 04	SIC CODE	10 STREET	ADDRESS (P.O. Box, RFD#, etc.)	11 SIC CODE
of ST/	ATE 07	ZIP CODE	12 CITY	13 STATE	14 ZIP CODE
1 NAME		n o Millioch	AA 1/1125	DP A	
	ŰŽ.	D + B NUMBER	08 NAME	DIS.	09 D + B NUMBE
3 STREET ADDRESS (P.O. Box, RFD#, etc	c.) 04	SIC CODE	10 STREET	ADDRESS (P.O. Box, RFD#, etc.)	11 SIC CODE
5 CITY 06 STA	ATE 07	ZIP CODE	12 CITŸ	13 STATE	14 ZIP CODE
II. PREVIOUS OWNER(S) (List most rece	ent first)		IV. REALTY	OWNER(S) (If applicable; list m	net recent firet
1 NAME	02) + B NUMBER	OI NAME		
urphy Brothers	5 L. 1	, b honder			02 D + B NUMBER
3 STREET ADDRESS (P.O. Box, RFD#, etc	:-) 04 :	SIC CODE	O3 STREET	ADDRESS (P.O. Box, RFD#, etc.)	04 SIC CODE
5 CITY 06 STA	ATE 07 2	IP CODE	05 CITY	06 STATE	O7 ZIP CODE
L NAME	02 [+ B NUMBER	O1 NAME		O2 D + D MINNET
Surico					O2 D + B NUMBER
3 STREET ADDRESS (P.O. Box, RFD#, etc	.) 04 5	SIC CODE	03 STREET /	ADDRESS (P.O. Box, RFD#, etc.)	04 SIC CODE
5 CITY 06 STA	TE 07 2	IP CODE	05 CITY	06 STATE	O7 ZIP CODE
			. `		
NAME	02 0	+ B NUMBER	OI NAME		O2 D + B NUMBER
own of Amenia and the Town of Sharon STREET ADDRESS (P.O. Box, RFD#, etc.	.) 04 S	IC CODE	O3 STREET A	DDRESS (P.O. Box, RFD#, etc.)	04 SIC CODE
CITY 06 STAT	TE 07 Z	IP CODE	05 CITY	06 STATE	
·				or dinit	07 ZIP CODE
SOURCES OF INFORMATION (Cite specifi	c references	e.g., state f	iles, sampl	e analysis, reports)	·
w York Department of Conservation (DE	EC) Backgroun	d File.		-	-

POTENTIAL HAZARDOUS WASTE SITE SITE INSPECTION REPORT PART 8 - OPERATOR INFORMATION

1. IDENTIFICATION 01 STATE 02 SITE NUMBER NY D980641559

II. CURRENT OPERATOR(S)			OPERATOR'S PARENT COMPANY (If applicable)	
O1 NAME	·	02 D + B Number	10 NAME	11 D + B NUMBER
Sharon 011 Co. 03 STREET ADDRESS (P.O. BO	x, RFD#, etc.)	04 SIC CODE	N/A 12 STREET ADDRESS (P.O. Box, RFD#, etc.)	13 SIC CODE
05 CITY	06 STATE	07 ZIP CODE	14 CITY 15 STATE	16 ZIP CODE
Amenia O8 YEARS OF OPERATION	NY 09 NAME OF OWNER			. · ·
Presently used	Karl Saliter			
III. PREVIOUS OPERATOR(S)	(List most recent Provide only if d	first: ifferent from owner)	PREVIOUS OPERATOR'S PARENT COMPANIES (If	applicable)
01 NAME		02 D + B Number	10 NAME	II D + B NUMBER
03 STREET ADDRESS (P.O. Box	x, RFD#, etc.)	04 SIC CODE	N/A 12 STREET ADDRESS (P.O. Box, RFD#, etc.)	13 SIC CODE
05 CITY	06 STATE	O7 ZIP CODE	14 CITY 15 STATE	16 ZIP CODE
OB YEARS OF OPERATION	09 NAME OF OWNER	. •	DR A	
OI NAME		02 D + 8 Number	10 NAME	II D + B NUMBER
03 STREET ADDRESS (P.O. Box	k, RFD#, etc.)	04 SIC CODE	12 STREET ADDRESS (P.O. Box, RFD#, etc.)	13 SIC CODE
05 CITY	06 STATE	07 ZIP CODE	14 CITY 15 STATE	16 ZIP CODE
OB YEARS OF OPERATION (09 NAME OF OWNER			
O1 NAME	· · · · · · · · · · · · · · · · · · ·	02 D + B Number	10 NAME	11 D + B NUMBER
03 STREET ADDRESS (P.O. Box	, RFD#, etc.)	04 SIC CODE	12 STREET ADDRESS (P.O. Box, RFD#, etc.)	13 SIC CODE
05 CITY	06 STATE	07 ZIP CODE	14 CITY 15 STATE	16 ZIP CODE
08 YEARS OF OPERATION O	9 NAME OF OWNER			

New York Department of Conservation (DEC) Background File.

POTENTIAL HAZARDOUS MASTE SITE SITE INSPECTION REPORT PART 9 - GENERATOR/TRANSPORTER INFORMATION

1. IDENTIFICATION
01 STATE 02 SITE NUMBER
NY D980641559

I ON-SITE GENERATOR 1 NAME	O2 D + B NUMBER		
/A	UZ D T B NUMBER		
3 STREET ADDRESS (P.O. Box, RFD#, etc.)	04 SIC CODE		
5 CITY 06 STATE	O7 ZIP CODE		
II OFF-SITE GENERATOR(S)			
1 NAME	02 D + B NUMBER	O1 NAME	O2 D + B NUMBER
/A		or more	UZ U + B NUMBEI
3 STREET ADDRESS (P.O. Box, RFD#, etc.)	04 SIC CODE	03 STREET ADDRESS (P.O. Box, RFD#, etc.)	04 SIC CODE
5 CITY 06 STATE	07 ZIP CODE	05 CITY 06 STATE	07 ZIP CODE
1 NAME	02 D + B NUMBER	O1 NAME	02 D + B NUMBER
3 STREET ADDRESS (P.O. Box, RFD#, etc.)	04 SIC CODE	03 STREET ADDRESS (P.O. Box, RFD#, etc.)	04 SIC CODE
5 CITY 06 STATE	07 ZIP CODE	05 CITY OF STATE	07 ZIP CODE
V. TRANSPORTER(S)			·
1 NAME	02 D + B NUMBER	O1 NAME	02 D + B NUMBER
/A			
3 STREET ADDRESS (P.O. Box, RFD#, etc.)	04 SIC CODE	03 STREET ADDRESS (P.O. Box, RFD#, etc.)	04 SIC CODE
5 CITY 06 STATE	07 ZIP CODE	05 CITY 06 STATE	07 ZIP CODE
NAME	02 D + B NUMBER	OI NAME	02 D + B NUMBER
B STREET ADDRESS (P.O. Box, RFD#, etc.)	04 SIC CODE	03 STREET ADDRESS (P.O. Box, RFD#, etc.)	04 SIC CODE
CITY 06 STATE	07 ZIP CODE	05 CITY 06 STATE	O7 ZIP CODE

POTENTIAL HAZARDOUS WASTE SITE SITE INSPECTION REPORT PART 10 - PAST RESPONSE ACTIVITIES

1. IDENTIFICATION OI STATE OZ SITE NUMBER NY D980641559

Ī	. PAST RESPONSE ACTIVITIES					
01 04	A. MATER SUPPLY CLOSED DESCRIPTION	02	2 DATE:	0	3 AGENCY	/:
- 01	Previous History. B. TEMPORARY WATER SUPPLY PROVIDED DESCRIPTION	02	2 DATE:	0	B AGENCY	/:
01	Previous History. C. PERMANENT WATER SUPPLY PROVIDED DESCRIPTION	02	P DATE:	0	3 AGENCY	' :
01	Previous History. D. SPILLED MATERIAL REMOVED DESCRIPTION	02	2 DATE:	0	B AGENCY	':
-01	Previous History. E. CONTAMINATED SOIL REMOVED DESCRIPTION	02	P DATE:	03	B AGENCY	':
01	Previous History. F. MASTE REPACKAGED DESCRIPTION	02	POÄTE:	03	AGENCY	:
01	Previous History. G. MASTE DISPOSED ELSEWHERE DESCRIPTION	02	DATE:	0	AGENCY	•
01	Previous History. H. ON SITE BÜRIAL DESCRIPTION	02	DATE:		AGENCY	·
UΙ	ring NUS site inspection, three 55-gallon drums were obser I. IN SITU CHEMICAL TREATMENT DESCRIPTION	~ved 02	on the		AGENCY	:
01	Previous History. J. IN SITU BIOLOGICAL TREATMENT DESCRIPTION	02	DATE:	03	AGENCY	·
01	Previous History. K. IN SITU PHYSICAL TREATMENT DESCRIPTION	02	DATE:	03	AGENCY	:
01	Previous History. L. ENCAPSULATION DESCRIPTION	02	DATE:	03	AGENCY	
01	Previous History. M. EMERGENCY WASTE TREATMENT DESCRIPTION	02	DATE: _	03	AGENCY:	
01	Previous History. N. CUTOFF WALLS DESCRIPTION	02	DATE: _	03	AGENCY:	
01	Previous History. O. EMERGENCY DIKING/SURFACE WATER DIVERSION DESCRIPTION	02	DATE:	<u>. </u>	AGENCY:	
01	Previous History. P. CUTOFF TRENCHES/SUMP DESCRIPTION	02	DATE: _	03	AGENCY:	
01	Previous History. Q. SUBSURFACE CUTOFF WALL DESCRIPTION	02	DATE: _	03	AGENCY:	

No Previous History.

POTENTIAL HAZARDOUS WASTE SITE SITE INSPECTION REPORT PART 10 - PAST RESPONSE ACTIVITIES

1. IDENTIFICATION
OI STATE O2 SITE NUMBER
NY D980641559

Ī	I. PAST RESPONSE ACTIVITIES		
0: 04	R. BARRIER WALLS CONSTRUCTED DESCRIPTION	O2 DATE:	O3 AGENCY:
0	Previous History. S. CAPPING/COVERING DESCRIPTION	02 DATE:1975	· · · · · · · · · · · · · · · · · · ·
A1 01 04	final closure in 1975, the main fill area received a soil T. BULK TANKAGE REPAIRED DESCRIPTION	cover applied by a local contracto	or. 03 AGENCY:
- 01	Previous History. U. GROUT CURTAIN CONSTRUCTED DESCRIPTION	02 DATE:	O3 AGENCY:
01	Previous History. V. BOTTOM SEALED DESCRIPTION	02 DATE:	O3 AGENCY:
01	Previous History. W. GAS CONTROL DESCRIPTION	02 DATE:	O3 AGENCY:
01	Previous History. X. FIRE CONTROL DESCRIPTION	02 DATE:	O3 AGENCY:
01	Previous History. Y. LEACHATE TREATMENT DESCRIPTION	02 DATE:	O3 AGENCY:
01	Previous History. Z. AREA EVACUATED DESCRIPTION	02 DATE:	03 AGENCY:
01	Previous History. 1. ACCESS TO SITE RESTRICTED DESCRIPTION	02 DATE:	O3 AGENCY:
01	Previous History. 2. POPULATION RELOCATED DESCRIPTION	02 DATE:	O3 AGENCY:
01	Previous History. 3. OTHER REMEDIAL ACTIVITIES DESCRIPTION (DESCRIPTION)	02 DATE:	O3 AGENCY:
No	Previous History.	·	

III. SOURCES OF INFORMATION (Cite specific references, e.g., state files, sample analysis, reports)

New York State Department of Conservation (DEC) Background File.

POTENTIAL HAZARDOUS WASTE SITE SITE INSPECTION REPORT PART 11 - ENFORCEMENT INFORMATION

1. IDENTIFICATION 01 STATE 02 SITE NUMBER NY D980641559

II. ENFORCEMENT INFORMATION

01 PAST REGULATORY/ENFORCEMENT ACTION

X YES

_ NO

02 DESCRIPTION OF FEDERAL, STATE, LOCAL REGULATORY/ENFORCEMENT ACTION

The Town of Amenia forced the closure of the site in January, 1969. The southern section of the site was reopened and operated by the Town of Amenia and the Town of Sharon, Connecticut until it was finally closed in 1975.

DRAFT

III. SOURCES OF INFORMATION (Cite specific references, e.g., state files, sample analysis, report)

New York Department of Conservation (DEC) Background File.